

Graduation day is finally here, your dreams you did pursue.  
All your hard work has paid off, we are so very proud of  
you.  
The nights of study, the projects due  
You did them all and more too.

It has all paid off, your studying is done  
We hope you make time to enjoy some fun.  
Always remember life is learning journey  
Keep filling your mind with all that is worthy.

May the happiness you feel today  
Be a feeling you keep as you go on your way.  
May life be happy and good to you,  
And may you find success in all you do

~~ Author Unknown ~~

The graduation program will be available at  
[https://math.sciences.ncsu.edu/academics/graduation-photos-  
presentation-programs-and-more/](https://math.sciences.ncsu.edu/academics/graduation-photos-presentation-programs-and-more/)

# *Department of Mathematics*

## *May 2021 Virtual Diploma Ceremony*

*Thursday, May 13, 2021  
5:00 pm*

Jameson, Carter	Springfield, Missouri
White, Rebekah	Johnson City, Tennessee
Yan, Jun	Raleigh, North Carolina

***Doctor of Philosophy Mathematics***

Coons, Jane	Great Neck, New York
Dutta, Prerona	Kolkata, India
Minster, Rachel	Winston-Salem, North Carolina
Misra, Pratik	Bhubaneswar, India

***Doctor of Philosophy Biomathematics***

Colebank, Mitchel	Greenville, South Carolina
-------------------	----------------------------

***Master of Financial Mathematics***

Chitla, Jason	Raleigh, North Carolina
Guan, Nishang	Zhejiang, China
Mehta, Arjav	Mumbai, India
Zhuang, Yi	Jiangsu, China

***Master of Science in Applied Mathematics***

Avery, Toryn	Raleigh, North Carolina
Bartolo, Michelle	Raleigh, North Carolina
Mendez, Alex	Raleigh, North Carolina
Roy, Tuhin	Raleigh, North Carolina
Zhao, Jingwen	Yancheng, China

***Spring 2021 Graduate Class***

***Master of Science in Mathematics***

***Doctor of Philosophy Applied Mathematics***

Bates, Dylan	Scarborough, Ontario
Cleaves, Helen	Raleigh, North Carolina

Abel, Rachel	Raleigh, North Carolina
Hansen, Clayton	Newark, Delaware
Kagy, Bryson	Raleigh, North Carolina
McGovern, Emily	Walkersville, Maryland

Paldino, Jordan  
Schatz, Kylan  
Tharp, Ashley  
Zhong, Xuehua

Raleigh, North Carolina  
Raleigh, North Carolina  
Houston, Texas  
Shanghai, China

## Presentation of Graduate Degrees

Dr. Tao Pang  
Director of Financial Mathematics  
Graduate Program

Dr. Seth Sullivant  
Director of Applied Mathematics and Mathematics  
Graduate Programs

Dr. Alun Lloyd  
Director of Biomathematics  
Graduate Programs

## Closing Remarks

Dr. Alina Chertock  
Professor, Associate Director for CRSC  
Department Head

## Spring 2021 Undergraduate Class

### Bachelor of Science in Applied Mathematics

## Program

### Welcome

Dr. Alina Chertock  
Professor, Associate Director for CRSC  
Department Head

### Guest Speaker

Dr. Daniela Valdez–Jasso  
Assistant Professor, Bioengineering  
University of California San Diego

### Presentation of Undergraduate Degrees

Dr. Alina Duca  
Director of Applied Mathematics and Mathematics  
Undergraduate Programs

Batz, Brian \*†  
Cox, Bryant ‡ \*\*\*●◆  
Dzaahabiyyah, Ashly\*†  
Garrett, Seth †  
Gasell, Samuel ‡ \*\*\*◆  
Hurdle, Dylan \*†  
Iyer, Anand ‡ \*\*\*  
Kara, Berra ‡ \*\*\*◆  
Larrick, Jackson ‡ \*\*  
Mink, Alexander \*\*◆ †≈  
Mulready, Joshua \*\*\*†  
Olsen, Taylor †  
Raum, Alex\*\*\*†  
Robinson, Meghan \*\*\*†≈  
Rolf, Leah \*\*\*†  
Schneider, Joseph\*†≈  
Speight, Jamea †  
Tangredi, Alyssa †.  
Thurston, Jr. Ryan \*\*\*†≈.  
Venkat, Sreeram ‡ \*\*\*●  
Van der Drift, Jacob ‡ \*\*\*●.†

Raleigh, North Carolina  
Kinston, North Carolina  
Brevard, North Carolina  
Utica, New York  
Holly Springs, North Carolina  
Mebane, North Carolina  
Cary, North Carolina  
Apex, North Carolina  
Jamestown, North Carolina  
Davie, Florida  
Charlotte, North Carolina  
Hendersonville, North Carolina  
Chesapeake, Virginia  
Mooresville, North Carolina  
Bel Air, Maryland  
Waxhaw, North Carolina  
Severn, Maryland  
Patterson, New York  
Gastonia, North Carolina  
Morrisville, North Carolina  
Hillsborough, North Carolina

Ritter, Connor ‡ \*\*●  
 Rotondo, Cambria ‡ \*\*.  
 Sawin, Julia \*\*†.  
 Shook, Makayla  
 Sisson, Blake \*\*\*●†  
 Sparrow, Benjamin †  
 Taylor, Zachary ‡ \*\*\*●◆  
 Wang, Yinzhou ‡ \*\*\*  
 Willard, Timothy ‡ \*\*\*†  
 Wood, Lindsey ‡  
 Zendels, Rose ‡ \*\*\*●

Raleigh, North Carolina  
 Edison, New Jersey  
 Chapel Hill, North Carolina  
 Carthage, North Carolina  
 Huntersville, North Carolina  
 Chapel Hill, North Carolina  
 Benson, North Carolina  
 Guanghan, China  
 Pittsboro, North Carolina  
 Holly Springs, North Carolina  
 Raleigh, North Carolina

### *Bachelor of Science in Mathematics*

Abel, Laz ‡ **†	Charlotte, North Carolina
Arnn, Audrey *	Clayton, North Carolina
Ashbrook, Evan †	Davidson, North Carolina
Bargas, Alison ***†	Raleigh, North Carolina
Bisti, Gabriel ***●†.	Winston-Salem, North Carolina
Bonds, Zachary ***●†	Wilmington, North Carolina
Campbell, Aidan †	Hillsborough, North Carolina
Chhatrala, Twisha *	Rajkot, Gujarat, India
Cruz, Amy	Clinton, North Carolina
Dayal, Pavan ‡ ***●§	Raleigh, North Carolina
Dickey, Brett	Apex, North Carolina
Doman, Kathleen *†	Raleigh, North Carolina
Ellis, Jeremy *	Fuquay Varina, North Carolina
Galloway, John *	Aberdeen, North Carolina
Goins, Breanna ‡ **	Mount Airy, North Carolina
Hauser, Amanda ***†.	Hamptonville, North Carolina
Jabusch, Noah ‡ ***●†	Cary, North Carolina
Jeans, Kimberly *	Cary, North Carolina
Kharbat, Mariam ***†	Wilmington North Carolina
Lewis, Jillian	State Road, North Carolina
Li, Ryan ‡ ***●◆†	Apex, North Carolina
Manning, Emily ‡ **	Charlotte, North Carolina
Matos, Yvonne **	Fayetteville, North Carolina
Mensik, Vojtech **	Brno, Czech Republic
Murphy, Caitrin ***●	Charlotte, North Carolina
Neal, Nicholas	Goldsboro, North Carolina
Page, Worth **†	Charlotte, North Carolina
Pequigney, William‡ ***	Greensboro, North Carolina
Pfeifer, Thomas **●†	Matthews, North Carolina
Prim, Carson	Mocksville, North Carolina
Revelle, John ‡ **●	Murfreesboro, North Carolina

\*\*\* Summa Cum Laude—GPA 3.750 and above

\*\* Magna Cum Laude—GPA 3.500-3.749

\*Cum Laude—GPA 3.250-3.499

§ Triple Major

‡ Double Major

† Minor in Another Area

● Mathematics Honors Program

◆ University Scholars Program

≈ Financial Mathematics Concentration